

ABSTRACT

A method and apparatus is described for intelligently acquiring participants in a video telephony system by identifying human faces (101) in a bit map image from other objects
5 and determine locations of the faces on the screen (102). The method then determines those to be included in the video conferencing by prompting for example and addressing a processor to move the camera to those locations (104-106).

0943674-0430
T02240-429E4B60